INDEX TO VOLUME 153

ABSORPTION of blood by peritoneum, 277 Acceleration, fluid shifts during exposure to, 64

Acetylcholine and cortex activity, 113 Acid-base changes and seizures, 580

ADDIS, T., 35

Adrenal cortex and altitude tolerance, 16

Adrenotropic receptors, 586

Age, advancing, and vitamin B requirements, 31

AHLQUIST, R. P. A study of the adrenotropic receptors, 586

Alcohol, gastric absorption of, 268

ALLEN, R. S., 27

Alloxan diabetes and thiamine, 417

ANDERSON, A., 454

Androgens, effect of on body and organ weights,

Anesthesia and blood gases, 81

Angiotonin and blood pressure, 336

Annegers, J. H., 143

Anoxia, susceptibility of cats and dogs to, 87

ANSLOW, W. P. JR., 465

Anticholinesterases and muscle, 355

Aortic pressure and stroke volume of heart, 287 Archdeacon, J. W. and R. S. Allen. Factors involved in food and water ingestion in the

Аттуан, А. М., 300

dog, 27

BARTLETT, M. N., 210

BECKETT, S. AND E. GELLHORN. Acetylcholine and activity of sensori-motor and suppressor cortical areas, 113

BEHNKE, A. R., 138

Bile

and fat absorption, 143 and phosphatase, 444

Bile salts and intestinal motility, 386

BING, R. J., 159

BISCHOFF, F. Antihormone properties of ureadenatured sheep gonadotropin, 21

Blood, absorption from peritoneal cavity, 277

Blood clotting time, 127

Blood gases and anesthesia, 81

Blood pressure measurement, 330 Blood serum and cell proliferation, 483, 492

blood serum and cen promeration, 403, 49

Blood sugar levels and tryptophane, 425 Blood, venous, gas tensions and gas absorption

Blood, venous, gas tensions and gas absorption from the colon, 475

Blood volume, measurement of circulating, 322

Brady, J., 417 Brain and cholinesterase, 436

Brandt, J. L. and J. G. Gruhn. Effect of renin on proteinuria and Pah clearance at low plasma levels, 458

BRIGGS, H. M., 41

BRYSON, M. J., 47

BUCHER, G. R. AND A. ANDERSON. Uropepsin output in cats treated with caffeine and histamine, 454

BUTLER, R., 41

CAFFEINE and uropepsin excretion, 454

Calcium and turtle heart, 402

CANTAROW, A. AND L. L. MILLER. Nonexcretion of jaundice serum alkaline phosphatase in bile of normal dogs, 444

Capillary permeability, 503

CAPO, L. R., 601

Carbohydrate metabolism and pantothenic acid, 606

Carbon dioxide and the resting potential, 93 Cardiac output, Fick and injection methods of measuring, 300

Cardiac response to aortic pressure, 287

Castration, and androgens, effect of on body and organ weights, 210

Cell proliferation

and blood serum, 483, 492

and pteridines, 488, 492, 496 CHERNOFF, H. M., 529, 540, 547

Cholinesterase in brain, 436

Circulation

and experimental heart failure, 558

and muscle activity, 183

and stoke volume of heart, 287

under exposure to acceleration, 64

CLARKE, B. G., A. C. IVY, AND D. GOODMAN. Effect of resection of mesenteric lymph nodes on intestinal fat absorption in the dog, 264

Colon, gas absorption rate, 475

Convulsive seizures and acid-base changes, 580

Cortical activity and acetylcholine, 113

COURNAND, A., 300

COWIE, D. B., 503

CRAIG, F. N., 159

DAVENPORT, H. W., 580

DCA and hypertension, 226

Denervation atrophy of muscle, 100

DFP, lethality of, and age, 121

Diabetes, alloxan, and thiamine, 417

DINNING, J. S., H. M. BRIGGS, W. D. GALLUP, H. W. ORR AND R. BUTLER. Orally administered urea and ammonia, and urea concentration in the blood of cattle and sheep, 41 Diuresis

and sodium and water excretion, 465, and urea production, 190

DONOVAN, T. J., 197

Dye injection method of measuring cardiac output, 300

ELECTROCARDIOGRAM and temperature,

ELKINS, E. C., 183

Enzyme conversion of cyanide to thiocyanate,

Epinephrine and paroxysmal tachycardia, 553 ERICKSON, D. M., 16

Evans, G. T., 10, 16

Evisceration and renal glucogenesis, 47

Excretion of sodium and water in the dog, 465

FAT absorption and bile, 143

Fick and dye injection methods of measuring cardiac output, 300

Fish thyroid extracts, 215

FLEISHER, J. H., 268

FLEXNER, L. B., G. J. VOSBURGH AND D. B. COWIE. Capillary permeability: rate of transcapillary exchange of iron added to plasma as radioactive ferric beta₁-globulinate, 503

Fluid shifts under negative g, 64

Fluid volumes, osmometric equations for, 499 FOGELMAN, M. J., AND A. C. IVY. Effect of thiouracil on liver regeneration, 397

FOLK, B. P., K. L. ZIERLER AND J. L. LILIEN-THAL, JR. Distribution of potassium and sodium between serum and certain extracellular fluids in man, 381

FOLK, F., 364

Food intake and p-amphetamine, 259

Food and water intakes, factors involved in, 27 FOWELL, D. M., 309

Freedman, A. M. and H. E. Himwich. Age and lethality of di-isopropyl fluorophosphate,

FRIEDMAN, C. L., 226

FRIEDMAN, S. M., C. L. FRIEDMAN AND J. R. POLLEY. Potentiation of the hypertensive effects of desoxycorticosterone acetate (DCA) by various sodium salts, 226

GALLUP, W. D., 41

GARDNER, E. AND J. JACOBS. Joint reflexes and regulation of respiration during exercise, 567

Gas transfer between colon and blood, 475 Gastric absorption of alcohol, 268

Gastric secretion and histamine, 242, 447

Gastric secretion, hormone for, 1

GELLHORN, E., 113

GESELL, R., 355

Glucose tolerance and nephrectomy, 393

GOLD, J. J., 298

GOLDBERG, H., 511

GOLDSTEIN, P., 55

GONGORA, J., 210

GOODMAN, D., 254

GRANT, W. C. Oxygen saturation in bone marrow, and in arterial and venous blood during prolonged hemorrhagic erythropoiesis, 521

Gravity, fluid shifts during exposure to acceleration, 64

GRAY, H. AND T. ADDIS. Rat colony testing by Zucker's weight-age relations, 35

GREGG, D. E., W. H. PRITCHARD AND R. E. SHIPLEY. Arterial inflow in the dog's leg after venous occlusion, 153

GRIFFIN, G. E., 277

GROB. D., 127

GROSSMAN, M. I., 242, 259

GROSSMAN, M. I., C. R. ROBERTSON AND A. C. IVY. Proof of a hormonal mechanism for gastric secretion—The humoral transmission of the distention stimulus, I

Grossman, M. I. and C. R. Robertson. Inhibition by histamine of gastric secretion in dogs, 447

Growth and excessive potassium and magnesium, 432

GRUHN, J. G., 458

HAMILTON, W. F., 298

HAMILTON, W. F. AND J. W. REMINGTON. Some factors in the regulation of the stroke volume, 287

HAMILTON, W. F., R. L. RILEY, A. M. ATTYAH, A. COURNAND, D. M. FOWELL, A. HIMMEL-STEIN, R. P. NOBLE, J. W. REMINGTON, D. W. RICHARDS, JR., N. C. WHEELER AND A. C June 19

With

Ivy. and dog

HARRI adde

Hausi Heart es

Heart Heart

Heart HEER div

HEGN HELM Hema Hema

> Heme Henri P.

> HIM! HIM! HIM

> > HIN

Hist

Hep

Нит Но. Но

> Ho I I

e

H

es and

, 567

bone

blood

iesis,

ac-

sting

. E.

leg

. C.

for

ssion

In-

n in

ium,

TON.

roke

ZAH,

EL-

. W.

. C

J. R. WITHAM. Comparison of the Fick and dye ensive injection methods of measuring the cardiac DCA) output in man, 309

> HANSON, M. E., M. I. GROSSMAN AND A. C. Ivy. Doses of histamine producing minimal and maximal gastric secretory responses in dog and man, 242

HARRIS, A. S. AND Z. MADJEREK. Effect of added calcium upon the intact, blood circulated, turtle heart, 402

HAUSER, P. J., 205

Heart

estimation of stroke volume, 208 regulation of stroke volume, 287 turtle, and calcium, 402

Heart failure, experimental, and circulation, 558 Heart rate in hyperthyroidism, 412

HEERSMA, J. R. AND J. H. ANNEGERS. Bile diversion and fecal fat and nitrogen excretion, 143

HEGNAUER, A. H., 81

HELMER, O. M., 341

Hemapoiesis and xanthopterin, 133

Hemorrhage

and oxygen saturation, 521 and pressor principle, 341

Hemorrhagic shock and vasoconstriction, 511 HENDLEY, C. D., H. W. DAVENPORT AND J. E. P. Toman. Effect of acid-base changes on experimental convulsive seizures, 580

Hepatectomy and renal glucogenesis, 47

HIMMELSTEIN, A., 300

Нім**w**існ, Н. Е., 121

HIMWICH, W. A. AND J. P. SAUNDERS. Enzymatic conversion of cyanide to thiocyanate, 348

HINES, H. M., 100

Histamine

and gastric secretion, 242, 447 and uropepsin excretion, 454

Нітснсоск, Г. А., 87

HOAGLAND, H., 428

HOFF, H. E. AND L. H. NAHUM. Electrocardiographic changes by heating and cooling epicardial and endocardial surfaces of the dog ventricle, 176

HOUCK, C. R. Statistical analysis of filtration rate and effective renal plasma flow related to weight and surface area in dogs, 169

HOUCK, C. R., R. J. BING, F. N. CRAIG AND F. E. VISSCHER. Renal hyperemia after intravenous infusion of adenylic acid, adenosine, or adenosinetriphosphate in the dog, 159

HOWARD, F. AND R. MODLINGER. Tryptophane and blood sugar levels, 425

Humoral transmission of distention stimulus, 1 Hunger contractions and p-amphetamine, 250 HYMAN, C., 64

Hyperglycemic effect of insulin, 197

Hypertension and DCA, 226

Hyperthyroidism and heart rate, 412

Hypotension and pressor principle, 341 Hypoxia and temperature regulation, 10

INSULIN, hyperglycemic effect of, 197 Intestinal fat absorption and resection of mesenteric lymph nodes, 204

Intestinal motility and bile salts, 386

Iodine, radioactive, and thyroid, 222 INGLE, D. J. AND J. W. NEZAMIS. Effect of

nephrectomy in the eviscerated rat upon tolerance for intravenously administered glucose, 303

INGRAHAM, R. C., 511

IRWIN, L. AND E. P. RALLI. Pantothenic acid and carbohydrate metabolism in the rat, 606

IVY, A. C., 1, 242, 259, 264, 397

JACOBS, J., 567

JANES, R. G. AND J. BRADY. Thiamine deficiency in normal rats and in rats made diabetic with alloxan, 417

Joint reflexes and respiration, 567

JOSEPH, N. R., C. I. REED, I. E. STECK, F. FOLK AND E. KAPLAN. An electrochemical study of the synovialis in dogs, 364

KAPLAN, E., 364

KAREL, L. AND J. H. FLEISHER. Gastric absorption of ethyl alcohol in the rat, 268

KATZ, L. N., 553

KAUFMAN, W., 529, 540, 547

Kidney

and nitrogen metabolism, 55

and pressor principle, 341

KOCHAKIAN, C. D., M. N. BARTLETT AND J. GONGORA. Effect of castration and androgens on body and organ weights, and the arginase and phosphatases of kidney and liver of the male syrian hamster, 210

KOTTKE, F. J., C. B. TAYLOR, W. G. KUBICEK, D. M. ERICKSON AND G. T. EVANS. Adrenal cortex and altitude tolerance, 16

KOTTKE, F. J., J. S. PHALEN, C. B. TAYLOR, M. B. VISSCHER AND G. T. EVANS. Effect of hypoxia upon temperature regulation of mice, dogs, and man, 10

KRUSEN, F. H., 183 KUBICEK, W. G., 16

LAWSON, H. C., 322

LEMEL, R., A. VANLOO, S. RODBARD AND L. N. KATZ. Factors involved in the production of paroxysmal ventricular tachycardia induced by epinephrine, 553

Leucocytes and typhoid vaccine, 148

Lewis, L. A. and I. H. Page. Blood leucocyte levels of adrenalectomized and normal rats following typhoid vaccine, 148

LILIENTHAL, J. L., JR., 127, 381

LITTLE, J. M. Two fractions of specific cholinesterase present in homogenized normal mouse brain, 436

Liver regeneration and thiouracil, 397

LOWE, C. R. AND R. GESELL. Effects of anticholinesterases on direct and indirect stimulation of striated muscle, 355

Lung volume, residual, methods of determining, 138

MADJEREK, Z., 402

Magnesium, excessive, and growth, 432

Majnarich, J. J., 133, 483, 488, 492, 496

MATTHEWS, S. A., 215

MATTHEWS, S. A. AND D. C. SMITH. Concentration of radioactive iodine by the thyroid gland of the parrot fish, sparisoma SP., 222

McEWEN, J. P., 386

Metabolism

carbohydrate, and pantothenic acid, 606 nitrogen, and the kidney, 55

Metabolism of nerve and CO2, 93

Methemoglobin-tagged cells and circulating red cell volume, 322

MEYER, A. E. AND J. P. McEWEN. Bile acids and their choline salts applied to the inner surface of the isolated colon and ileum of the guinea pig, 386

MILLER, L. L., 444

MILLS, C. A. B vitamin requirements with advancing age, 31

MODLINGER, R., 425

MOE, G. K., L. R. CAPO AND B. PERALTA R. Action of tetraethylammonium on chemoreceptor and stretch receptor mechanisms, 601

Moore, J. C., O. W. Shadle, and H. C. Lawson. Measurement of the circulating red cell volume with methemoglobin-tagged cells, 322

MOORE, L. A., 412

MORGAN, J. A., J. D. THOMSON AND H. M.

HINES. Repeated denervation and neuromuscular functions 100

MUNTWYLER, E., 277

Muscle activi y and circulation, 183

Muscle and anticholinesterases, 355

Muscle, denervation atrophy, 109

MYLON, E., E. R. SMITH AND P. GOLDSTEIN.
The kidney and nitrogen metabolism, 55

NAHUM, L. H., 176

NAHUM, L. H., H. M. CHERNOFF AND W. KAUF-MAN. Nature of 'Unipolar' extremity leads in the dog. Lead VR, 529; Lead VL, 540; Lead VF, 547

Nephrectomy and glucose tolerance, 393

Nerves, resting potential of, 93

NEZAMIS, J. E., 393

Nitrogen excretion and bile, 143

Nitrogen metabolism and the kidney, 55

Noback, C. R., 298

NOBLE, R. P., 309

NORRIS, E. R. AND J. J. MAJNARICH

Dosage of xanthopterin and response in hemapoiesis, 133

Normal blood serum and blood serum from neoplastic disease on cell proliferation in bone marrow cultures, 483

Effect of xanthopterin and other pteridines on the rate of cell proliferation in tissue cell cultures, 488

Effect of pteridines and blood serum on neoplastic cell culture in vitro, 492

Effect of pteridines and blood sera on human bone marrow cells in vitro, 496

OGDEN, E., 336

OGDEN, E. AND E. TRIPP. Diuresis and urea production in the fasting dog, 190

ORR, H. W., 41

Osmometric equations for fluid volumes, 499

Oxygen consumption in shock, 71

Oxygen saturation and hemorrhage, 521

PAGE, I. H., 148

Pantothenic acid and carbohydrate metabolism,

PEARSON, P. B. High levels of di tary potassium and magnesium and growth of rats, 432,

Penrod, K. E. and A. H. Hegnauer. Pentothal sodium and blood gas transport, 81

PERALTA R., B., 601

Peritoneum, absorption of blood by, 277

PHALEN, J. S., 10

Phosphat in bi in se

June 1948

Phosphat tions, 4 Plasma, p

Pogruni

compo Polley,

Post, R. Sequenduring their r

Potassiu Potassiu Pressor

PRITCHA Pteridin

> REED, (Regulat REID, J Acid secut

RALL

REINEG gluco REINEG

son suga and a

REMIN REMIN TON acte

Renal Renal

Renal Renal Renin

Respi Rich Rile Robe

RODE ROEM ROOS 153

ro-

IN.

IF-

ds

10;

in

m

in

es

110

on

u-

ea

0-

Phosphatase

in bile, 444

in semen, 235

Phosphate sodium and potassium determinations, 428

Plasma, pressor substances in, 336

Pogrund, R. S. and F. R. Steggerda. Influence of gaseous transfer between the colon and blood stream on percentage gas compositions of intestinal flatus in man, 475

POLLEY, J. R., 226

Post, R. S., P. H. VISSCHER AND C. J WIGGERS. Sequential changes in oxygen consumption during oligemic and normovolemic shock and their meaning. 71

Potassium, excessive, and growth, 432

Potassium and sodium, distribution of, 381

Pressor substances in plasma, 336

PRITCHARD, W. H., 153

Pteridines and cell proli eration, 488, 402, 406

RALLI, E. P., 606

REED, C. I., 364

Regulation of stroke volume of heart, 287

REID, J. T., G. M. WARD AND R. L. SALSBURY. Acid and alkaline phosphatase levels in consecutive semen ejaculates from bulls, 235

REINECKE, R. M. AND P. J. HAUSER. Renal glucogenesis in the eviscerated dog, 205

REINECKE, R. M., G. G. RUDOLPH, M. J. BRY-SON AND L. T. SAMUELS. Kidney and blood sugar, and hemoglobin concentrations before and after evisceration or partial hepatectomy, 47

REMINGTON, J. W., 287, 309

REMINGTON, J. W., C. R. NOBACK, W. F. HAMIL-TON AND J. J. GOLD. Volume elasticity characteristics of the human aorta and prediction of the stroke volume from the pressure pulse, 208

Renal function and renin, 458

Renal glucogenesis, 47, 205

Renal hyperemia, 159

Renal plasma flow and filtration rate, 169

Renin

and blood pressure, 336

and renal function, 458

Respiration and joint reflexes, 507

RICHARDS, D. W., JR., 309

RILEY, R. L., 300

ROBERTSON, C. R., 1, 447

RODBARD, S., 553

ROEMHILD, F., 511

Roos, A., AND J. R. SMITH. Production of ex-

perimental heart failure in dogs with intact circulation, 558

RUDOLPH, G. G., 47

SALSBURY, R. L., 235

SAMUELS, L. T., 47

SAMUELSEN, G. S., G. E. GRIFFIN, E. MUNT-WYLER AND S. SEIFTER. Absorption of blood from the peritoneal cavity of the dog, 277

SANGSTER, W., M. I. GROSSMAN AND A. C. IVY. Effect of p-amphetamine on gastric hunger contractions and food intake in the dog, 250

SAUNDERS, J. P., 348

SEIFTER, SAM, 277

Serum and cell proliferation, 483, 492

SHADLE, O. W., 322

Shanes, A. M. Metabolic changes of the resting potential in relation to CO₂, q₃

Shapiro, S., and H. Hoagland. Flame photometer determinations of sodium and potassium in relation to possible interference by phosphate, 428

SHIPLEY, R. E., 153

SHIPLEY, R. E. AND O. M. HELMER. Observations on the 'sustained pressor principle' in different animal species, 341

Shock, hemorrhagic, and vasoconstriction, 511

Shock and oxygen consumption, 71

SMITH, D. C., 222

SMITH, E. R., 55

SMITH, D. C. AND S. A. MATTHEWS. Parrot fish thyroid extract and its effect upon oxygen consumption in the fish, Bathystoma, 215 SMITH, J. R., 558

Sodium excretion during diuresis, 405

Sodium and potassium, distribution of, 381

Sodium salts and action of DCA, 226

STACY, R. W., W. V. WHITEHORN AND F. A. HITCHCOCK. Susceptibility of cats and dogs to progressive anoxia, 87

STAUFFER, F. AND C. HYMAN. Fluid shifts during exposure to accelerations: Rapid local changes under negative g, 64

STECK, I. E., 364

STEGGERDA, F. R., 475

SYKES, J. F., T. R. WRENN, L. A. MOORE AND J. W. THOMAS. Effect of energy intake on heart rate in hyperthyroidism induced by feeding thyroprotein, 412

TACHYCARDIA, paroxysmal, and epinephrine, 553

Tail plethysmograph and blood pressure measurement, 330

- TAYLOR, C. B., 10, 16
- Teleost thyroid, 215, 222
- Temperature
- and blood pressure, 330
 - and blood volume, 330
 - and electrocardiogram, 176
- Temperature regulation and hypoxia, to
- TERRIER, J. C., 183
- Tetraethylammonium and chemoreceptor and
- stretch receptor mechanisms, 601
- Thiamine and alloxan diabetes, 417
- Thiouracil and liver regeneration, 397
- THOMAS, J. W., 412
- THOMSON, J. D., 109
- Thyroid extracts from fish, 215
- Thyroid and oxygen consumption, 215
- TOMAN, J. E. P., 580
- TRIPP, E., 190
- TRIPP, E. AND E. OGDEN. Pressor substances in dog plasma incubated with renin, 336
- Tryptophane and blood sugar levels, 425
- UNIPOLAR' extremity leads VR, VL and VF,
- 529, 540, 547 Urea production and diuresis, 190
- Urea utilization, 41
- Urges to eat and drink in dogs, 27
- Uropepsin excretion, 454
- VACCINE, typhoid, and leucocytes, 148
- VanLoo, A., 553
- Vasoconstriction and hemorrhagic shock, 511
- Venous occlusion and arterial inflow, 153
- VISSCHER, F. E., 159
- VISSCHER, M. B., 10, 330
- VISSCHER, P. H., 71
- Vitamin B requirements with advancing age, 31
- Volume elasticity of aorta, 299
- VOSBURGH, G. J., 503
- WAKIM, K. G., J. C. TERRIER, E. C. ELKINS AND F. H. KRUSEN. Percutaneous stimula-

- tion and circulation in normal and paralyzed lower extremities, 183
- WARD, G. M., 235
- Water excretion during diuresis, 465
- Water and food intakes, factors involved in, 27
- Weight-age relations, 35
- WESSON, L. G., JR. AND W. P. ANSLOW, JR. Excretion of sodium and water during osmotic diuresis in the dog, 465
- WHEELER, N. C., 309
- WHITEHORN, W. V., 87
- WIGGERS, C. J., 71
- WIGGERS, H. C., R. C. INGRAHAM, F. ROEMHILD AND H. GOLDBERG. Vasoconstriction and the development of irreversible hemorrhagic shock,
- WILLMAN, T. L. AND A. R. BEHNKE. Residual lung volume by the methods of helium substitution and volume expansion, 138
- WITHAM, A. C., 309
- WOLF, A. V. Estimation of changes in plasma and extracellular fluid volume following changes in body content of water and certain solutes, by means of an osmometric equation,
- WRENN, T. R., 412
- Wu, H. C. and M. B. Visscher. Adaptation of the tail plethysmograph to blood pressure measurement in the mouse with some observations on the effects of temperature, 330

XANTHOPTERIN

- and cell proliferation, 488 and hemapoiesis, 133
- ZIERLER, K. L., 381
- ZIERLER, K. I., D. GROB AND J. L. LILIENTHAL, JR. Antithrombic and antiproteolytic ac-
- JR. Antithrombic and antiproteolytic ac tivity of alpha tocopheryl phosphate, 127
- ZIMMERMANN, B. AND T. J. DONOVAN. The hyperglycemic effect of insulin, 197

